## In the Claims

- (Currently Amended) An image processing method comprising:
   capturing [[an]] <u>a raw</u> image; and
   providing edge enhancements to increase edge detail of the captured <u>raw</u> image as
   part of a demosaicing process.
- (Currently Amended) The method of claim 1, further comprising:
   performing post demosaicing processing on the captured <u>raw</u> image; and
   outputting the processed image.
- 3. (Currently Amended) The method of claim 1, wherein providing the edge enhancements includes:
  creating a brightness map of the captured <u>raw</u> image.
- 4. (Currently Amended) The method of claim 3, wherein providing the edge enhancements further includes:
  - detecting edges of the captured <u>raw</u> image using the brightness map; creating a mask image form the edge detected brightness map; and performing unsharp edge enhancement from the masked image.
- 5. (Original) The method of claim 4, wherein providing the edge enhancements further includes:

blending multiplicatively the unsharp edge enhanced image with the brightness map.

- 6. (Currently Amended) An apparatus comprising:

  an image capturing device to capture [[an]] a raw image; and
  a processor to provide edge enhancements to increase edge detail of the captured
  raw image as part of a demosaicing process.
- 7. (Currently Amended) The apparatus of claim 6, wherein the processor is to perform post demosaicing processing on the captured <u>raw</u> image and to output the processed image.
- 8. (Currently Amended) The apparatus of claim 6, wherein the processor is to create a brightness map of the captured <u>raw</u> image.
- 9. (Currently Amended) The apparatus of claim 8, wherein the processor is to detect edges of the captured <u>raw</u> image using the brightness map, to create a mask image form the edge detected brightness map, and to perform unsharp edge enhancement from the masked image.
- 10. (Original) The apparatus of claim 9, wherein the processor is to blend multiplicatively the unsharp edge enhanced image with the brightness map.

·11. (Currently Amended) A machine-readable medium that provides instructions, which if executed by a processor, cause the processor to perform the operations comprising:

capturing [[an]] a raw image; and

providing edge enhancements to increase edge detail of the captured <u>raw</u> image as part of a demosaicing process.

12. (Currently Amended) The machine-readable medium of claim 11, further providing instructions, which if executed by the processor, cause the processor to perform the operations comprising:

performing post demosaicing processing on the captured <u>raw</u> image; and outputting the processed image.

13. (Currently Amended) The machine-readable medium of claim 11, further providing instructions, which if executed by the processor, cause the processor to perform the operations comprising:

creating a brightness map of the captured raw image.

14. (Currently Amended) The machine-readable medium of claim 13, further providing instructions, which if executed by the processor, cause the processor to perform the operations comprising:

detecting edges of the captured <u>raw</u> image using the brightness map; creating a mask image form the edge detected brightness map; and performing unsharp edge enhancement from the masked image.

15. (Original) The machine-readable medium of claim 14, further providing instructions, which if executed by the processor, cause the processor to perform the operations comprising:

blending multiplicatively the unsharp edge enhanced image with the brightness map.

- 16. (Currently Amended) An image processing device comprising:
  an image capturing unit to capture [[an]] a raw image;
  a memory device to store the captured raw image;
  an output unit coupled to the memory device; and
- a processor to provide edge enhancements to increase edge detail of the captured <a href="mailto:raw">raw</a> image in the memory device as part of a demosaicing process and to cause the enhanced image to be output is to the output unit.
- 17. (Original) The image processing device of claim 16, wherein the image capturing unit includes a charge-couple device (CCD) array, phototransistors, or photodiodes.
- 18. (Original) The image processing device of claim 16, wherein the output unit is a display device.
- 19. (Currently Amended) The image processing device of claim 18, wherein the processor is to perform post demosaicing processing on the captured <u>raw</u> image and to cause the image to be output to the display device.

09/696,436 -5- 80939.P350

20. (Original) The image processing device of claim 19, wherein the post demosaicing processing is a white balancing processing or a chromatic improvement processing.